ABOVE SPACE DESCRIBE c. If proposal is to describe program, if any. (This space for Federal Permit No.	1. Surface 2. Well loc 3. Sketch of	to a total dep commercial properforated and use plan cation & Dedica of BOP	4500 th of 4400' and duction is indistimulated. Ga	all pocated, s is no	otential well ot	Part TD 3-1-9 Nouve to AP 3-0 1991 Dew Productive Give blowout	
ABOVE SPACE DESCRIBE OF COLOR PROPERTY OF THE	evaluated. If be selectively pated. hed are: 1. Surface 2. Well loc 3. Sketch of the selection of deepen directionally.	to a total dep commercial properforated and use plan cation & Dedica of BOP	YSOO oth of 4400' and 4400' and duction is indistinulated. Gastimulated gastion Plat	all pocated, s is no	tive some and proposed and true vertical depths.	Part TD 3-1-9 Nous ar t AP. 3-0 1991 Dew Broductive Give blowout	
AROVE MPACE DESCRIBE C. If proposal is to discrete program, if any.	evaluated. If be selectively pated. hed are: 1. Surface 2. Well loc 3. Sketch of the selection of deepen directionally.	to a total dep commercial properforated and use plan cation & Dedica of BOP	YSOO oth of 4400' and oduction is indi stimulated. Ga tion Plat ug back, give data on pre-	all pocated, s is no	tive some and proposed and true vertical depths.	Part TD 3-1-9 Nous ar t AP. 3-0 1991 Dew Broductive Give blowout	
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zones will dedica	evaluated. If be selectively p ated.	to a total dep	/500 th of 4400 ' and	200' a all pocated,	above top of Wo otential well	Post ID 3-1-9 Newbox +	
zones	evaluated. If	to a total dep	/500 th of 4400 ' and	200' a all pocated,	above top of Wo otential well	Post ID 3-1-9 Newbox +	
7 7/8" Well	will be drilled	to a total dep		200' a	above top of Wo	Pat ID 3-1-9	
7 7/8"						olfcamp Potto	
7 7/8"	31/2	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9800			1faa	
7 7/011	1 5 1/2" [17.00#	100		of Cmt @ 6650'±		
1111 1319	8 5/8"	24.00#	2300'	Circul	culate to Surface		
17 1/2"	13 3/8"	32.75#_	40-350%	Ready	ady Mix to Surface Circ. fo Sur		
RIZE OF HOLE	SIZE OF CASING	WEIGHT PER POOT	D CEMENTING PROGRAM	D6M	QUANTITY OF CEMEN		
3. JOUL GR		PROPOSED CASING AN	D CENCYTING BROCKS		2-15-91		
3801 GR	nether DF, RT, GR, etc.)				22. APPROX. DATE WORK WILL START*		
OR APPLIED FOR, ON TH			9800'	_	Rotary		
S. DISTANCE PROM PRO	Ig. unit line, if any) POSED LOCATION®				TART OR CABLE TOOLS		
LOCATION TO NEARE	LINE, FT.2310' FNL,		O. OF ACRES IN LEASE	17. NO. O	F ACREN ABBIGNED	<u> </u>	
		TO THE PURE OFFE			Chaves	NM	
14. DIRTANCE IN MILES	SAME AND DIRECTION FROM NEA	AREST TOWN OR POST OFFI	CE*		12. COUNTY OR PARTER		
At proposed prod. so	2/40	990	1990 Lyt. H		Sec. 28, T13S, R29E		
At surface		FNL, 825' FEL	, 825 ' FEL		Wildcat Dev.		
P.O.	Box 2408, Roswe	ell, New Mexico	New Mexico 88201 ordance with any State requirements.*)		10. FIELD AND POOL, OR WILDCAT		
3. ADDRESS OF OPERATOR	operat ARESTA	potra e 10n			1		
2. NAME OF OPERATOR	0. C.				McClellan	Federal	
OIL X	WELL OTHER		EONE BONE	PLE	S. FARM OR LEASE HAD		
b. TTPE OF WELL	RILL [3] FEB 2 4	DEEPEN 🗍	PLUG BA	ox □	T. UFIT AGREEMENT H	AMB	
IA. TTPE OF WORK	RECEIV	(ED	··				
APPLICATIO	ON FOR PERMIT			RACK	NM-2824-		
		F LAND MANAGEM			5. LEASE DESIGNATION		
		ITED STATES	O STATES (Other lastructions of reverse side) OF THE INTERIOR		Budget Bureau No. 1004-0136 Expires August 31, 1985		
(formerly 9-331C)	UNI		(Other Incted		· our apployed	No look our	
Form 3160-3 (November 1983) (formerly 9-331C)	Drawer DD Artesia, NM 88	8210	T NI TIMBUZ	RIPLICATE		101001	

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April 1984

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